

电子与信息学报

DIANZI YU XINXI XUEBAO

第 40 卷 第 9 期

2018 年 9 月

目 次

论 文

- 一种无线传感器网络中目标跟踪的自适应节点调度算法..... 胡 波,王祺尧,冯 辉,罗灵兵 (2033)
- 软件定义网络中基于密码标识的报文转发验证机制 秦 晰,唐国栋,常朝稳,王瑞云 (2042)
- 流特征感知的软件定义网络控制器动态关联机制..... 张少军,兰巨龙,江逸茗,孙鹏浩 (2050)
- 基于拓扑的命名数据网络缓存优化策略..... 魏 欣,颜 拥,郭少勇,于 卓,邱雪松 (2057)
- 射频供能传感网能量源移动路径约束下时延最小化供电方案..... 池凯凯,祝驿楠,邵奇可 (2064)
- 非理想信道状态信息的认知无线网络下行功率分配和波束赋形方法..... 季中恒,季新生,黄开枝 (2072)
- 基于非正交多址接入系统的多用户分组优化算法..... 吴广富,邓天垠,苏开荣,李 云 (2080)
- 一种基于接入与回传一体化小基站的用户满意度最大化算法..... 唐 伦,刘云龙,赵 旭,马润琳,陈前斌 (2088)
- 平坦衰落信道下基于变分贝叶斯的多天线信号联合符号检测算法..... 张 凯,田 瑶,谢云鹏,刘 翼 (2096)
- 基于频率位置多项式的稀疏混叠频谱快速恢复算法..... 曹 凯,陆佩忠,邹 艳,凌 琳 (2105)
- 概率译码转发中继系统中的安全极化编码方法..... 白慧卿,金 梁,黄开枝,易 鸣 (2112)
- 基于整数的多对一全同态加密方案..... 王彩芬,成玉丹,刘 超,赵 冰,许钦百 (2119)
- 基于单目视频和无监督学习的轻轨定位方法..... 姚 萌,贾克斌,萧允治 (2127)
- 基于全局背景与特征降维的视觉跟踪算法..... 孙彦景,王赛楠,石韞开,云 霄,施文娟 (2135)
- 基于改进集合卡尔曼滤波方法的目标运动轨迹多源异步数据融合方法研究..... 张泽群,任文娟,付 琨,方继飞,张 跃 (2143)
- 基于稀疏贝叶斯学习的网格自适应多源定位..... 游康勇,杨立山,刘玥良,郭文彬,王文博 (2150)
- 基于步长自适应的独立向量分析卷积盲分离算法..... 付卫红,张 琮 (2158)
- 基于群体决策的多用户协同交互式遗传算法..... 郭广颂,文振华,郝国生 (2165)
- 基于受限玻尔兹曼机的专家乘积系统的一种改进算法..... 沈卉卉,李宏伟 (2173)
- 基于光纤传感的生理参数监测系统研究..... 赵荣建,汤敏芳,陈贤祥,杜利东,曾华林,赵 湛,方 震 (2182)
- 基于双站幅度调制的虚假运动场景对 SAR-GMTI 的欺骗方法 畅 鑫,董春曦,唐峥钊,董阳阳,刘明明 (2190)
- 抗间歇采样转发干扰的波形设计方法 周 畅,汤子跃,朱振波,张袁鹏 (2198)
- 基于 PSO-SVM 方法的电源线传导泄漏信号识别与还原 周长林,钱志升,王勤民,余道杰,程俊平 (2206)
- 遮挡环境下原子钟和气压测高仪辅助北斗定位方法研究..... 李 博,徐 超,李孝辉,张慧君,王文利 (2212)

基于目标高度先验信息的多站时差无源定位方法	秦兆涛, 王 俊, 魏少明, 毕严先, 魏子翔	(2219)
基于相位测距的宽带雷达弹道目标微动几何参数估计.....	魏嘉琪, 张 磊, 刘宏伟, 周叶剑	(2227)
K 分布海杂波背景下基于最大特征值的雷达信号检测算法.....	赵文静, 刘 畅, 刘文龙, 金明录	(2235)
一种基于局域中心频率的 SAR 图像舰船方位向速度估计方法.....	魏翔飞, 王小青, 种劲松	(2242)
一种高精度的 ISAR 转动补偿和方位定标方法.....	刘鑫阁, 邢孟道, 孙光才	(2250)
基于多维范德蒙德结构的双基地 MIMO 雷达收发角及多普勒频率联合估计.....	程院兵, 吴临江, 郑 昱, 顾 红	(2258)
曲线机动情况下水下自主平台的改进被动合成孔径算法研究.....	金盛龙, 李 宇, 黄海宁	(2265)
基于超表面的低雷达散射截面宽频贴片阵列天线设计.....	王思铭, 高 军, 曹祥玉, 郑月军, 兰俊祥	(2273)
(k, l) -递归极大平面图的结构.....	陈祥恩, 李 婷	(2281)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.40 No.9 September 2018

CONTENTS

Papers

- Adaptive Sensor Scheduling Algorithm for Target Tracking in Wireless Sensor Networks.....
..... *HU Bo, WANG Qiyao, FENG Hui, LUO Lingbing* (2033)
- Packet Forwarding Authentication Mechanism Based on Cipher Identification in Software-defined Network.....
..... *QIN Xi, TANG Guodong, CHANG Chaowen, WANG Ruiyun* (2042)
- Flow Characteristics Aware Dynamic Controller Assignment in Software-defined Networking.....
..... *ZHANG Shaojun, LAN Julong, JIANG Yiming, SUN Penghao* (2050)
- Topology Based Caching Optimizing Strategy in Named Data Networking.....
..... *WEI Xin, YAN Yong, GUO Shaoyong, YU Zhuo, QIU Xuesong* (2057)
- Charging Time Minimized Charging Schemes for RF-powered Sensor Network with Moving Trajectory Constrained
Mobile Energy Transmitter..... *CHI Kaikai, ZHU Yinan, SHAO Qike* (2064)
- Cognitive Radio Network Downlink Power Allocation and Beamforming Method with Imperfect Channel State
Information..... *JI Zhongheng, JI Xinsheng, HUANG Kaizhi* (2072)
- Multi-user Grouping Optimization Algorithm Based on Non-orthogonal Multiple Access Systems.....
..... *WU Guangfu, DENG Tianyin, SU Kairong, LI Yun* (2080)
- A User Satisfaction Maximization Algorithm Based on Access and Backhaul Integrated Small Base Station.....
..... *TANG Lun, LIU Yunlong, ZHAO Xu, MA Runlin, CHEN Qianbin* (2088)
- Joint Symbol Detection Algorithm for Multi-antenna Signals over Flat-fading Channels Based on Variational Bayes
..... *ZHANG Kai, TIAN Yao, XIE Yunpeng, LIU Yi* (2096)
- Frequency Locator Polynomial Based Fast Algorithm for Sparse Aliased Spectrum Recovery.....
..... *CAO Kai, LU Peizhong, ZOU Yan, LING Lin* (2105)
- Secrecy Polar Coding in Systems with Probabilistic DF Relay.....
..... *BAI Huiqing, JIN Liang, HUANG Kaizhi, YI Ming* (2112)
- Multiple to One Fully Homomorphic Encryption Scheme over the Integers.....
..... *WANG Caifen, CHENG Yudan, LIU Chao, ZHAO Bing, XU Qinbai* (2119)
- Learning-based Localization with Monocular Camera for Light-rail System.....
..... *YAO Meng, JIA Kebin, SIU Wanchi* (2127)
- Visual Tracking Algorithm Based on Global Context and Feature Dimensionality Reduction.....
..... *SUN Yanjing, WANG Sainan, SHI Yunkai, YUN Xiao, SHI Wenjuan* (2135)
- Research on Multi-source and Asynchronous Data Fusion of Target Trajectory Based on the Modified Ensemble
Kalman Filter Method..... *ZHANG Zequn, REN Wenjuan, FU Kun, FANG Jifei, ZHANG Yue* (2143)
- Adaptive Grid Multiple Sources Localization Based on Sparse Bayesian Learning.....
..... *YOU Kangyong, YANG Lishan, LIU Yuehang, GUO Wenbin, WANG Wenbo* (2150)
- Independent Vector Analysis Convolutional Blind Separation Algorithm Based on Step-size Adaptive.....
..... *FU Weihong, ZHANG Cong* (2158)
- Interactive Genetic Algorithm Based on Collective Decision Making with Multi-user Collaboration.....
..... *GUO Guangsong, WEN Zhenhua, HAO Guosheng* (2165)

(To be continued on inside back cover)

(Continued)

- An Improved Algorithm of Product of Experts System Based on Restricted Boltzmann Machine.
..... *SHEN Huihui, LI Hongwei* (2173)
- Research of Physiological Monitoring System Based on Optical Fiber Sensor.
.... *ZHAO Rongjian, TANG Minfang, CHEN Xianxiang, DU Lidong, ZENG Hualin, ZHAO Zhan, FANG Zhen* (2182)
- False Moving Scene Jamming Method Based on Double Jammers and Magnitude Modulation Against SAR-GMTI. .
..... *CHANG Xin, DONG Chunxi, TANG Zhengzhao, DONG Yangyang, LIU Mingming* (2190)
- Anti-interrupted Sampling Repeater Jamming Waveform Design Method.
..... *ZHOU Chang, TANG Ziyue, ZHU Zhenbo, ZHANG Yuanpeng* (2198)
- Recognition and Reconstruction of Conduction Leakage Signal via Power Line Based on PSO-SVM Method.
..... *ZHOU Changlin, QIAN Zhisheng, WANG Qinmin, YU Daojie, CHENG Junping* (2206)
- BeiDou Navigation Satellite System in Challenge Environment Using an Atomic Clock and Barometric Altimeter. . . .
..... *LI Bo, XU Chao, LI Xiaohui, ZHANG Huijun, WANG Wenli* (2212)
- Passive Localization Using TDOA Measurements from Multiple Sensors Based on Priori Knowledge of Target
Altitude. *QIN Zhaotao, WANG Jun, WEI Shaoming, BI Yanxian, WEI Zixiang* (2219)
- Micro-motion and Geometric Parameters Estimation of Wide-band Radar Cone-shaped Targets Based on Phase-derived
Range. *WEI Jiaqi, ZHANG Lei, LIU Hongwei, ZHOU Yejian* (2227)
- Maximum Eigenvalue Based Radar Signal Detection Method for K Distribution Sea Clutter Environment.
..... *ZHAO Wenjing, LIU Chang, LIU Wenlong, JIN Minglu* (2235)
- Ship Azimuthal Speed Estimation Method Based on Local Region Doppler Centroid in SAR Images.
..... *WEI Xiangfei, WANG Xiaoqing, CHONG Jinsong* (2242)
- A High-precision Method of the Rotation Compensation and Cross-range Scaling for ISAR Imaging.
..... *LIU Xinge, XING Mengdao, SUN Guangcai* (2250)
- Multi-dimensional Vandermonde Structure Based DOD-DOA and Doppler Frequency Estimation for Bistatic MIMO
Radar. *CHENG Yuanbing, WU Linjiang, ZHENG Yu, GU Hong* (2258)
- An Improved Passive Synthetic Aperture Algorithm Based on Curvilinear Maneuverability of Autonomous
Underwater Vehicle. *JIN Shenglong, LI Yu, HUANG Haining* (2265)
- Design of Wideband Patch Antenna Array with Low RCS Performance Based on Metasurface.
..... *WANG Siming, GAO Jun, CAO Xiangyu, ZHENG Yuejun, LAN Junxiang* (2273)
- The Structure of (k, l) -recursive Maximal Planar Graph. *CHEN Xiang'en, LI Ting* (2281)